WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 10, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L52	L51 and l17	10
	L51	L50 and 118	425
	L50	134 and 18 and 111	1353
	L49	L48 and 130	90
	L48	134 and 131	1829
	L47	130 and 134	114
	L46	130 same 134	29
	L45	130 with 134	18
	L44	111 and 18	1031759
	L43	136 and 117	1
	L42	implant or medical device or catheter or prosthesis or stent or shunt or pacemaker	410632
· 🗖	L41	L40 and l30	9
	L40	135 and 113	112
	L39	L37 and 115	1
	L38	L37 and 117	1
	L37	L36 and 113	9
	L36	L35 and l30	49
	L35	L34 same 131	1330
	L34	(light protecting) or (light protective) or (light protectant) or (UV protecting) or (UV protectant) or (UV-protecting) or (UV-protective)	3687
	L33	L32 and 113 and (117 or 115)	5
	L32	L31 with 130	475
	L31	carbon black or titanium dioxide or gold or titanium-nitride-oxide or 19	458792
	L30	(top coat) or topcoat	24153
	L29	L28 and L24	19
	L28	(top coat) or (top layer)	81343
	L27	top coat or to layer	15302
	L26	L23 and L16 and L17	10
	L25	L22 and L16 and L17	244

L24	L18 and L16 and L17	249
L23	(428/\$).ccls.	259163
L22	(424/\$).ccls.	119525
L21	L20 and L17	249
L20	L18 and L16	678
L19	L18 and L17	3483
L18	(424/\$).ccls. or (428/\$).ccls.	376343
L17	actymicin or paclitaxel or vincristine	13877
L16	L15 and L14	2065
L15	(drug or medicine pharmaceutical or antibiotic) same polymer	35496
L14	L13 and L12	21062
L13	implant or medical device or catheter or prosthesis or stent or shunt or graft or pacemaker	514630
L12	L11 and L10	158501
L11	layer or layered or bi-layer or (bi layer) or layers or laminate multi-layer or multi-layered or (multi layer) or (multi layered)	3695104
L10	L8 and (L7 or L9)	217151
L9	UV protect\$3	3184
L8	coat\$3	2238462
L7	carbon black or titanium oxide or gold or titanium-nitride-oxide	449011
L6	layer	3657800
L5	coat\$3 with (stent or cathe\$5 or medical device)	12317
L4	radiopaque	11825
L3	UV protecting	269
L2	6503556.pn.	2
L1	20030073961.pn.	2

END OF SEARCH HISTORY